AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q66381

Appln. No.: 09/961,282

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (original): A mobile communication device for communicating data through a

predetermined network line, comprising:

a plurality of radio transmitting/receiving devices which are different at least in

data communication speed from one another;

selecting means for selecting one of said plurality of radio transmitting/receiving

devices in accordance with a data type of data signal to be transmitted or received; and

control means for controlling a data communication by the one radio

transmitting/receiving device selected by said selecting means.

2. (original): A mobile communication device according to claim 1, wherein said

selecting means selects a radio transmitting/receiving device having a higher data

communication speed from said plurality of radio transmitting/receiving devices as said one

radio transmitting/receiving device when the data signal to be transmitted or received has a

relatively large data size.

3. (currently amended): A mobile communication device according to claim 1, wherein

said selecting means selects a radio transmitting/receiving device which is relatively available for

communication at all times from said plurality of radio transmitting/receiving devices as said one

-2-

Attorney Docket No.: Q66381

AMENDMENT UNDER 37 C.F.R. § 1.111

Appln. No.: 09/961,282

radio transmitting/receiving device when the data signal to be transmitted or received indicates emergency information which should be urgently communicated.

4. (original): A mobile communication device according to claim 1, further comprising: setting means for setting an access point for each of said plurality of radio transmitting/receiving devices in accordance with a current position of a mobile unit,

wherein said selecting means selects a radio transmitting/receiving device having a higher communication speed from said plurality of radio transmitting/receiving devices as said one radio transmitting/receiving device when said data signal to be transmitted is a periodically transmitted data signal, and

said control means controls a data communication by said one radio transmitting/receiving device when said control means determines that a communication by said one radio transmitting/receiving device is available through the access point set by said setting means.

- 5. (original): A mobile communication device according to claim 4, wherein said selecting means selects a radio transmitting/receiving device which is relatively available for communication at all times from said plurality of radio transmitting/receiving devices instead of said radio transmitting/receiving device having a higher data communication speed, as said one radio transmitting/receiving device, when said periodically transmitted data signal cannot be transmitted for a predetermined time period.
- 6. (original): A mobile communication device according to claim 4, wherein said setting means sets a travel route from a current position to a destination of said mobile unit, and

Attorney Docket No.: Q66381

AMENDMENT UNDER 37 C.F.R. § 1.111

Appln. No.: 09/961,282

sets an access point located at the shortest distance from the current position of said mobile unit on the travel route for each of said plurality of radio transmitting/receiving devices.

- 7. (original): A mobile communication device according to claim 1, wherein in a case that data transmission or reception is requested in accordance with a manipulation, said selecting means selects a radio transmitting/receiving device having a higher data communication speed as said one radio transmitting/receiving device when the radio transmitting/receiving device having a higher data communication speed is available for communication within said plurality of radio transmitting/receiving devices, and said selecting means selects a radio transmitting/receiving device which is relatively available for communication at all times from said plurality of radio transmitting/receiving devices as said one radio transmitting/receiving device when said radio transmitting/receiving device having a higher data communication speed is not available for communication.
- 8. (original): A mobile communication device according to claim 1, wherein said predetermined network line is the Internet.
- 9. (original): A mobile communication device according to claim 2, wherein said radio transmitting/receiving device having a higher data communication speed within said plurality of radio transmitting/receiving devices is a Bluetooth transmitter/receiver.
- 10. (original): A mobile communication device according to claim 3, wherein said radio transmitting/receiving device which is relatively available for communication at all times within said plurality of radio transmitting/receiving devices is a mobile telephone.
- 11. (original): A mobile communicating method for communicating data through a predetermined network line, comprising the steps of:

Attorney Docket No.: Q66381

AMENDMENT UNDER 37 C.F.R. § 1.111

Appln. No.: 09/961,282

selecting one of a plurality of radio transmitting/receiving devices which are different at least in data communication speed from one another in accordance with a data type of data signal to be transmitted or received; and

controlling a data communication by the selected one radio transmitting/receiving device.

12. (new): A mobile communication device for communicating data through a predetermined network line, comprising:

a plurality of radio transmitting/receiving devices which are different at least in data communication speed from one another;

a circuit which selects one of said plurality of radio transmitting/receiving devices in accordance with a data type of data signal to be transmitted or received; and

a circuit which controls a data communication by the one radio transmitting/receiving device selected by said circuit which selects one of said plurality of radio transmitting/receiving devices.

- 13. (new): A mobile communication device according to claim 12, wherein said circuit which selects one of said plurality of radio transmitting/receiving devices selects a radio transmitting/receiving device having a higher data communication speed from said plurality of radio transmitting/receiving devices as said one radio transmitting/receiving device when the data signal to be transmitted or received has a relatively large data size.
- 14. (new): A mobile communication device according to claim 12, wherein said circuit which selects one of said plurality of radio transmitting/receiving devices selects a radio transmitting/receiving device which is relatively available for communication at all times from

AMENDMENT UNDER 37 C.F.R. § 1.111 Attorney Docket No.: Q66381

Appln. No.: 09/961,282

said plurality of radio transmitting/receiving devices as said one radio transmitting/receiving device when the data signal to be transmitted or received indicates emergency information which should be urgently communicated.

- 15. (new): A mobile communication device according to claim 12, wherein said predetermined network line is the Internet.
- 16. (new): A mobile communication device according to claim 13, wherein said radio transmitting/receiving device having a higher data communication speed within said plurality of radio transmitting/receiving devices is a Bluetooth transmitter/receiver.
- 17. (new): A mobile communication device according to claim 14, wherein said radio transmitting/receiving device which is relatively available for communication at all times within said plurality of radio transmitting/receiving devices is a mobile telephone.

-6-